CPC COOPERATIVE PATENT CLASSIFICATION **B68G** METHODS, EQUIPMENT, OR MACHINES FOR USE IN **UPHOLSTERING** UPHOLSTERY NOT OTHERWISE PROVIDED FOR **Guide heading:** B68G 1/00 Loose filling materials for upholstery (manufacture of the materials, see the relevant classes) B68G 3/00 Treating materials to adapt them specially as upholstery filling B68G 3/02 Cleaning Conditioning B68G 3/04 Teasing Untwisting ropes or cords of filling materials B68G 3/06 Curling Twisting filling materials into ropes or cords Preparation of bed feathers from natural feathers {treatment of feathers D06M 19/00 B68G 3/08 takes precedence } B68G 3/10 Cleaning or conditioning of bed feathers (<u>B68G 3/02</u> takes precedence) B68G 3/12 Sorting of bed feathers B68G 5/00 Resilient upholstery pads (finished upholstery B68G 11/00; {making upholstery from plastics B29D 99/0092 }; waddings, fleeces, mats, or like products of fibrous structure, see the relevant classes) B68G 5/02 . of cellular material, e.g. sponge rubber **B68G 7/00** Making upholstery (manufacturing upholstered panels B68G 13/00; { from plastics B29D 99/0092 }; sewing-machines D05B) Making upholstery from waddings, fleeces, mats, or the like (filling methods B68G B68G 7/02 B68G 7/04 by conveyer-line methods B68G 7/05 Covering or enveloping cores of pads { (in plastics material using a matching die B29C 63/025)} {Mattress-filling devices, i.e. sliding a tick or preformed cover over a cushion or B68G 7/051 sliding a cushion into a tick or preformed cover, e.g. by means of a press or of a depression table } B68G 7/052 with webs secured to the core, e.g. by stitching

B68G 7/054	Arrangements of sheatings between spring cores and overlying paddings
B68G 7/06	. Filling of cushions, mattresses, or the like
B68G 7/08	. Quilting (tools <u>B68G 15/00</u>) Elements therefor
B68G 7/085	{Quilting needles }
B68G 7/10	. Finishing of edges
B68G 7/105	{Edge welts }
B68G 7/12	. Other elements specially adapted for fastening, fixing, or finishing, in upholstery work
B68G 9/00	Placing upholstery springs in pockets Fitting springs in upholstery
B68G 11/00	Finished upholstery not provided for in other classes { (making upholstery from plastics B29D 99/0092) }
B68G 11/02	. mainly composed of fibrous materials
B68G 11/03	with stitched or bonded fibre webs
B68G 11/04	. mainly composed of resilient materials, e.g. of foam rubber
B68G 11/06	with embedded springs, e.g. bonded
B68G 13/00	Upholstered panels ({ making upholstery from plastics $\underline{B29D\ 99/0092}$ }; specially adapted for sound-absorption $\underline{E04B}$, $\underline{G10K}$, { e.g. $\underline{G10K\ 11/00}$ })
B68G 13/02	. with indented pattern formed by stitching
B68G 13/04	. with indented pattern formed by bonding
B68G 15/00	Auxiliary devices and tools specially for upholstery
B68G 15/005	. {Worktables or workframes }
Guide heading:	
B68G 2001/00	Loose filling materials for upholstery (manufacture of the materials, see the relevant classes)
B68G 2001/005	. for pillows or duvets
B68G 2009/00	Placing upholstery springs in pockets Fitting springs in upholstery

B68G 2009/005 . Devices for turning the springs 90° inside the pockets